ASSIGNED 14998

			011 - 0 1 0 -				,	
					٠.			
APPROPRIATE	THE TAX IN	****	THE A PRINTING	OT B	DÝT TO	CHITTE & ST	10 A 20	377377 A T
APPROPRIATE	.II. 74 N:		M/ A:I'H:RS	EIN.	I' M H:	- 1 A I	- н сти	NHIVAI

Δmnc	of first receipt and filing in State Engineer's office 23 195 ned to applicant for correction
01.1.6	cted application filed
	The undersigned James W. Freeman and Jennie F. Freeman
P	Boulder City , County of Clark
tate	of Nevada , hereby make application f
rmi	ssion to appropriate the public waters of the State of Nevada, as
	\(\tag{70} \)
rei	nafter stated. (If applicant is a corporation, give date and pla
'ir	corporation.)
	Tas Vegas Artesian
1	he source of the proposed appropriation is Las Vegas Artesian Name of stream, lake, or other source
	Basin
	The amount of water applied for is .13 One second-foot equals 40 miners' inches The amount of water applied for is .13 One second-foot equals 40 miners' inches
1	he water to be used for domestic and irrigation purposes Irrigation, power, mining, manufacturing, domestic, or other use
ľ	he water is to be diverted from its source at the following point
	the $SW_4^1NW_4^1$ Sec. 12, T. 20 S., R. 61 E., M.D.B. and M., or at a
escribe	as being within a 40-acre subdivision of public survey; or by course and distance to a section corner. If on unsurveyed land, it should be so stated
int	from which the northwest corner of said Sec. 12 bears N.40° 12
	feet
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
ι)	Number of acres to be irrigated is 10
)	and and and an all and an all
,	Description of land to be irrigated NE4SW4NW4 Section 12, T.205
	Describe by regal subdivision, of it of mism veyer and it should
₹.6	Describe by regar subdivision, of n on missive year and n should
₹.6	Describe by regal subdivision, of it of mism veyer and it should
₹.6	Describe by regar subdivision, of n on missive year and n should
₹.6	Describe by legal subdivision, of n on unsalveyed hand it should
₹.6	Describe by legal subdivision, of n on unsalveyed hand it should
3.6	Describe by legal subdivision, of n on unsalveyer rand n should
8.6:	Jeserice by regar subdivision, of it of unsalveyer and it should be stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about Jan. 1 and end about Dec. 31, of each year.
3.6	EE., M.D.B. and M. stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
3.6.1 be so	Use will begin about Jan. 1 and end about Dec. 31, of each year.
3.6.1 be so	Jeserice by regar subdivision, of it of unsalveyer and it should be stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about Jan. 1 and end about Dec. 31, of each year.
3.6.1 be so	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
1 6 s	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
(3.6)	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month FOLLOWING INFORMATION Power to be developed ishorsepower.
(3.6)	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Month If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION
(3.6)	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Mo
(3.6)	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is
(3.6)	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Month
(1.6)	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month
(3.6)	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month
3.6. ibe so	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month
3.6; be so	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Fower to be developed is
3.6; be so	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Month Fower to be developed is
3.6; be so	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month
3.6. be so	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Month Fower to be developed is
3.6; be so	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month North Power to be developed is horsepower. Place of use Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Month Month Month North

E-manual control of the control of t	•	The services of the services		[]
				. !
				; ;
	DESCRIPTION OF PROPOS	ED WORKS		
Drill 8" well approx				vater
State manner in which water is to be diverted, to buildings and ir		hrough pipes, ditches, flumes, or other	conduits. If water	-
is to be stored in reservoirs, it should be	so stated and the location of the reservoir	should be given with reference to the	legal subdivisions	<u>.</u>
	·	·	- s. 4	
				
	<u> </u>	·		
	Works \$3000		.]	ļ. I
5. Estimated cost of	works	<u> </u>		
6. Estimated time requ	aired to construct w	orksl year	- :	<u></u>
Z Pomonica	•			
7. Remarks	For use of applicant			- ; -
				<u> </u>
			,	:
		· · · · · · · · · · · · · · · · · · ·		
James W. Freeman				
Jennie F. Freeman	, Applica	ant.		:
	B y /\$	s/ Harlan Brown	. # :	
2000	- J.	**************************************		
Compared a.O. 28				
This sheet inspected		, L		
FORFEITED		gineer.		; 4. ;
BULLETTER NO. BU LETTER	APPROVAL OF STAT	'E ENGINEER		
DATE VAN.17.1997				
This is to certi:	fy that I have examin	ned the foregoing	applicatio	n,
and do hereby grant the	e same, subject to t	he following limit	ations and	
				·
conditions: This perm source and is limited	it is issued subject	t to all existing	rights on	the
O.13 c.f.s. If well to prevent waste. It	is flowing, a valve	must be installed	and main	ained
to prevent waste. It	is understood that	this right must a	llow for a	
reasonable lowering of other ground water de	velopment in the are	ever at permittee ea. This source i	s located	withir
an area designated by Ground-Water Act (Char	the State Engineer	pursuant to Secti	on 4 of th	he 1939 State
retains the right to	regulate the use of	the water herein	granted at	any
and all times.				
The amount of water to	be appropriated sha	ll be limited to t	ne amount	·· · · ·
which can be applied t	o heneficial uce an	d not to exceed	0.13	
			, 1	
cubic feet per second.	and not to exceed a	yearly duty of 4	acre-feet	per
acre of land irrigated Actual construction wo). rk shall begin on or	before March 2	<u>5, 1</u> 954	
Proof of commencement	of work shall be fil	ed before April 2	5 , 1 954	
Work must be prosecute	d with resconship di	ligence and he com	pleted on	or
before March 25, 19	55		· · · · · · · · · · · · · · · · · · ·	
Proof of completion of	work shall he filed	before April 2	5, 1955	
得!			`}	19.00
Application of water t	o beneficial use sha	ll be made on or b	efore	
March 25, 1956	. Proof of the appl	ication of water t	o benefici	ai
				17.4
use must be filed with	State Engineer on o	r before <u>April 2</u>	5, 1956 (
Filed MAY 1 1953	ADD 4 5 10 WATTNESS MV	HAND AND SEAL this	3 <u>25th</u> a	ay 🕻
root of commencement of work fuel	THEY DO 1994 THE PROPERTY			.0.0

PROOF OF BENEFICIAL USE FILED BOT 2 3 1957

CERTIFICATE No. 5030 ISSUED 1924/40 FILED RECORDED 12 1 60 BK 2.6.9 PAGE

218 CLARK CONTROL OF THE PROPERTY DEPONDED September EDMUND MUTH Assistant State En